								Sheet 1	1 of 1		
Form PTO- (modified		l) Pa	U.S. DEPT OF CON tent and Trademark (		Attorney Docket Number: MERL-1562	Se	erial Number	·:			
INFORMATION DISCLOSURE CITATION											
(Use several sheets if necessary)					Applicant:						
·					Porikli						
					Filing date: Group art area: Herewith						
		· · · · · · · · · · · · · · · · · · ·									
Exam-	T Dat	ent number	U.S.	PAT	ENT DOCUMENTS				4-1-2		
iner Initial	Fac	ent number	Date		name	Class	Subciass		ng date opropriate		
	+-		<del></del>	+		-	+	<del></del>			
	<u> </u>		<del></del>	Д							
	FOREIGN PATENT DOCUMENTS										
		Document number	Date	Country		Class	Subclass	Trans	Translation		
								YES	NO		
					-						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)											
1.		T.F. Chan and L.A. Vese, "A level set algorithm for minimizing									
/JC	7	the Mumford-Shah functional in image processing" Proceedings.									
		IEEE Workshop on Variational and Level Set Methods in Computer									
<u> </u>		Vision, Pages: 161 - 168, 2001.									
2. /JC/	,	N. Paragios and R. Deriche, "Geodesic active regions and level set methods for supervised texture segmentation" International									
1001	1	Journal of Computer Vision Vol.46, pp 223, 2002.							laı		
3.		R. Malladi, J. A. Sethian, and B. Vemuri, "Shape Dodeling with									
/JC/	1	wavefront	propagation	: a l	evel set approach," IEEE Trans. On				n		
1301	1	Pattern Analysis and		Machi	hine Intelligence, Vol. 17, pp. 158-175,						
4.		M. Leventon, Olivier Faugeras, Eric Grimson, WilliamWells, "Level									
	`.	Set Based Segmentation with Intensity and Curvature Priors, "IE									
/JC	اد	Workshop on Mathematical Methods in Biomedical Image Analysis,									
		2000.									
5.		K. Siddiqi, A. Tannenbaum, and S.W. Zucker. "Hyperbolic									
/JC/		"Smoothing" of shapes", 1998. Sixth International Conference on									
1301		Computer Vision, 4-7 Jan.   Pages: 215 - 221, 1998.									
6.		O. Faugeras and R. Keriven, "Variational Principles, Surface									
		Evolution, PDE's, level set methods and the Stereo Problem, " IEEE									
/JC	;/	Transactions on Image Processing, Vol. 7, No. 3, pp 336-344,									
1998.											
7.		B.C. Vemuri, J. Ye, Y. Chen, C.M. Leonard, "A Level-Set Based Approach to Image Registration," IEEEWorkshop on Mathematical Methods in Biomedical Image Analysis, 2000.									
/J0	C/										
Examiner:		/Jose Couso/ Date Considered: 07/02/2007									
								- <u></u>			
EXAMINER: if not in	Init conf	ial if citation consormance and not con-	sidered, whether or sidered. Include c	not cit	ation is in conformance with his form with next communication	MPEP .609	; Draw line ne applicant	through	citation		